

AMENDMENTS TO THE CLAIMS

The following listing of claims replaces all prior versions and listings.

- 1-3. (Canceled)
4. (Currently amended) The arrangement as claimed in claim 20, wherein the recessed wall (~~42a~~) is arranged in a bridge sleeve (~~12~~) or directly in a bridge material (~~41~~).
5. (Currently amended) The arrangement as claimed in claim ~~[[1]]~~ 20, wherein both the recessed wall (~~42a~~) and the outer surface (~~42b~~) of the substantially cylinder-shaped portion are substantially cylindrical.
6. (Currently amended) The arrangement as claimed in claim 4, wherein the spacer sleeve is made of hard titanium (~~MCA-007~~) and wherein the bridge sleeve is made of soft titanium (~~MFA-002~~).
7. (Currently amended) The arrangement as claimed in claim ~~[[3]]~~ 20, wherein the parts extending adjacent to one another project into ~~the a~~ recess (~~42~~) with the recessed wall (~~42b~~) by at least 2/3 of their lengths (~~L~~).
8. (Canceled)
9. (Currently amended) The arrangement as claimed in claim 20, wherein the fastening screw (~~43~~) is made of gold, ~~[[and]]~~ wherein the outer screw surface is designed as a truncated cone and is located at ~~[[the]]~~ a head of the screw, and wherein the outer screw surface is arranged with a half cone angle (~~α~~) of ca. 40°~~[[C]]~~.
10. (Currently amended) The arrangement as claimed in claim 20, wherein the outer surface (~~40b~~) of the substantially cylinder-shaped portion is designed with irregularities, by means of which the outer surface(s) cooperate.

11. (Currently amended) The arrangement as claimed in claim 20, wherein the parts arranged adjacent to one another are arranged, during ~~[[the]]~~ expansion, to work with movements of the order of 2/10 to 4/10 mm, for the purpose of preventing deformation or movements in the material of the parts extending adjacent to one another which exceed the modulus of elasticity of the material of the parts extending adjacent to one another.

12-14. (Canceled)

15. (Currently amended) The arrangement of claim ~~[[1]]~~ 20, wherein the arrangement is a dental bridge.

16. (Currently amended) The arrangement of claim ~~[[1]]~~ 20, wherein the spacer sleeve extends substantially parallel to the recessed wall.

17. (Currently amended) The arrangement of claim ~~[[1]]~~ 10, wherein the irregularities comprise spikes.

18-19. (Canceled)

20. (New) An arrangement with an implant and attachment part, in which the attachment part comprises a recessed wall and the implant includes or cooperates with a substantially cylinder-shaped portion on a spacer sleeve applied to the implant, said substantially cylinder-shaped portion constituting front parts of a spacer arranged at or on upper parts of the implant, said attachment part and said recessed wall being arranged with displaceability in a main longitudinal direction of the implant relative to an outer surface of the substantially cylinder-shaped portion, said substantially cylinder-shaped portion being expandable so that, in a given position of longitudinal displacement, it is possible to achieve interaction between the outer surface of the substantially cylinder-shaped portion and the recessed wall and thus anchoring of the attachment part to the substantially cylinder-shaped portion, wherein:

the substantially cylinder-shaped portion comprises parts extending adjacent to one another which, during expansion, can be pressed outward in a radial direction;

the parts extending adjacent to one another are arranged with internal surfaces which combine to form an internal inner surface;

the parts extending adjacent to one another are expandable by means of a fastening screw which is provided with an outer screw surface which can cooperate with said internal inner surface, said parts extending adjacent to one another being expanded radially as a function of a position of insertion of the screw in the implant; and

the parts extending adjacent to one another have lengths which substantially correspond to or are slightly smaller than a total length of the spacer sleeve.

21. An arrangement with an implant and attachment part, in which the attachment part comprises a recessed wall and the implant includes or cooperates with a substantially cylinder-shaped portion on a spacer sleeve applied to the implant, said attachment part and said recessed wall being arranged with displaceability in a main longitudinal direction of the implant relative to an outer surface of the substantially cylinder-shaped portion, said substantially cylinder-shaped portion being expandable so that, in a given position of longitudinal displacement, it is possible to achieve interaction between the outer surface of the substantially cylinder-shaped portion and the recessed wall and thus anchoring of the attachment part to the substantially cylinder-shaped portion, wherein:

the substantially cylinder-shaped portion comprises parts extending adjacent to one another and which, during expansion, can be pressed outward in a radial direction;

the parts extending adjacent to one another are arranged with internal surfaces which combine to form an internal inner surface;

the parts extending adjacent to one another are expandable by means of a fastening screw which is provided with an outer screw surface which can cooperate with said internal inner surface, said parts extending adjacent to one another being expanded radially as a function of a position of insertion of the screw in the implant; and

the parts extending adjacent to one another are arranged, during expansion, to work with movements of ca. 3/10 mm for the purpose of preventing deformation or movements in the material of the parts extending adjacent to one another which exceed a modulus of elasticity of the material of the parts extending adjacent to one another.